ROTOR OVERSPEED PROTECTION
INVENTOR: KAIL L. LINEBRINK

DOCKET: 13DV-13462

ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070

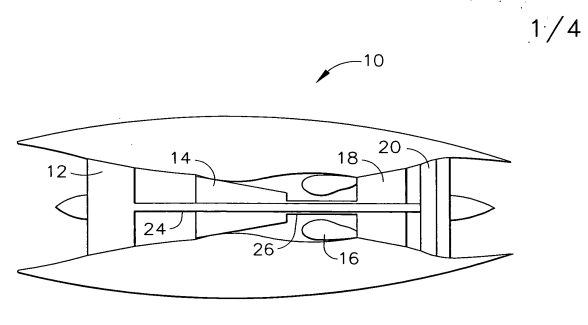


FIG. 1

38

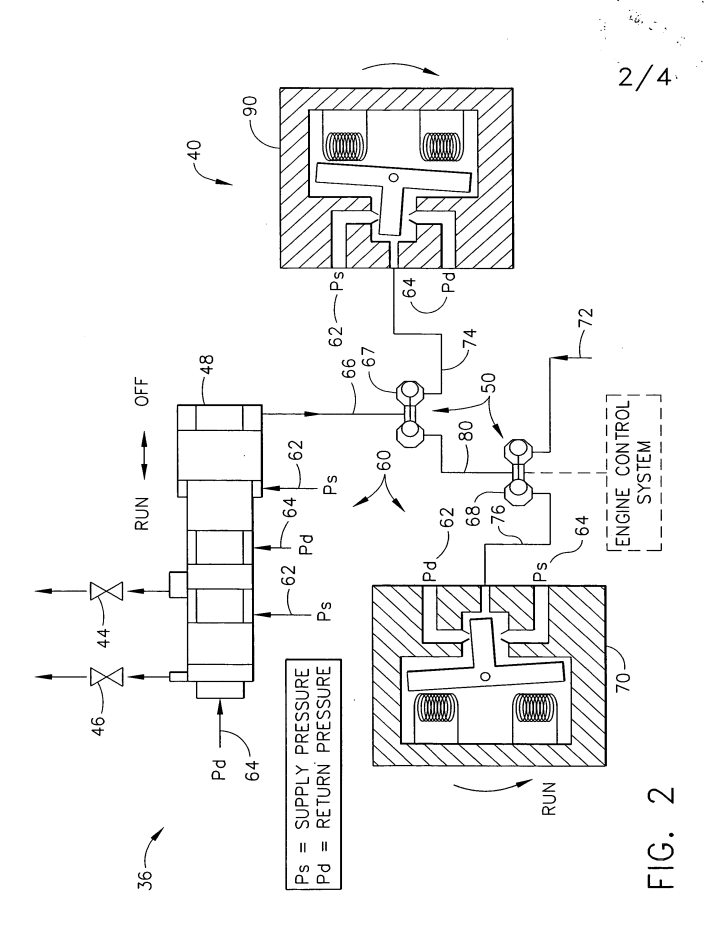
OVERSPEED SIGNAL	AIRCRAFT SIGNAL	NORMAL ENGINE CONTROL SIGNAL	ENGINE FUEL FLOW
NO	OFF	OFF	NO
NO	OFF	ON	NO
NO	ON	OFF	NO
NO	ON	ON	YES
YES	OFF	OFF	NO
YES	OFF	ON	NO
YES	ON	OFF	NO
YES	ON	ON	NO

FIG. 3

ROTOR OVERSPEED PROTECTION INVENTOR: KAIL L. LINEBRINK

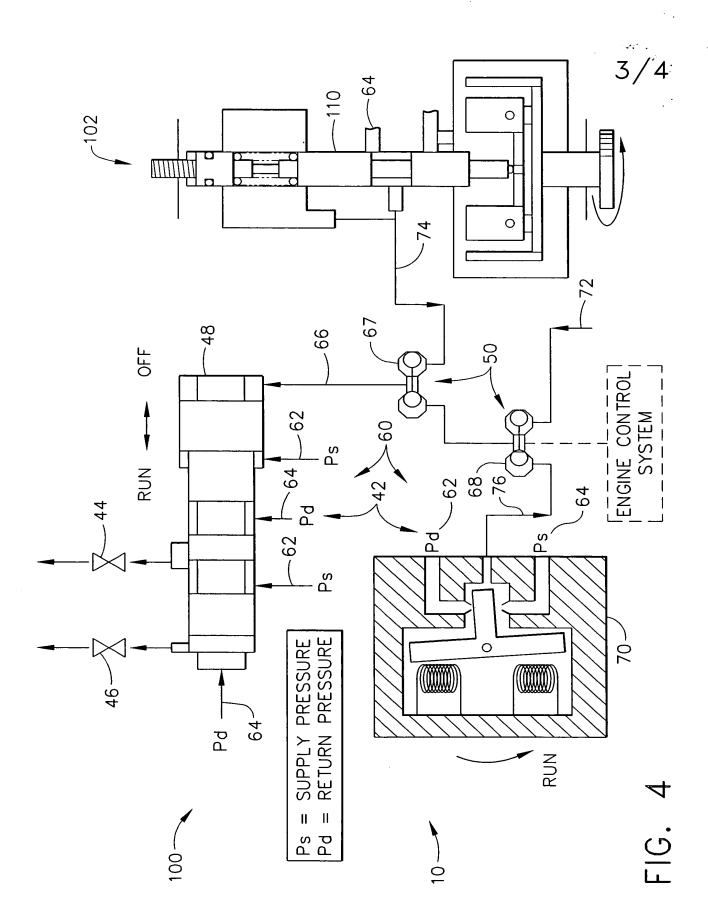
ENTOR: KAIL L. LINEBRINK DOCKET: 13DV-13462

ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070



INVENTOR: KAIL L. LINEBRINK DOCKET: 13DV-13462

ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070



DOCKET: 13DV-13462

ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070

